Record Nr. UNINA9910812506903321 Clinical exercise pathophysiology for physical therapy: examination, **Titolo** testing, and exercise prescription for movement-related disorders // editor, Debra Coglianese, PT, DPT, OCS, ATC, Clinical Specialist, Mercy Rehab & Wellness Center at Havertown, Pennsylvania, Mentor for Professional Development and Portfolios, Rehabilitation Services, Mercy Fitzgerald Hospital, Darby, Pennsylvania Thorofare, NJ, USA: .: Slack Incorporated, . [2015] Pubbl/distr/stampa ©2015 **ISBN** 9781630911089 1-61711-645-9 Descrizione fisica 1 online resource (595 p.) Disciplina 615.8/2 Soggetti Exercise Physical therapy Clinical exercise physiology Physical Therapy Modalities Exercise - physiology Physical Therapy Specialty Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Front; Ch01; Ch02; Ch03; Ch04; Ch05; Ch06; Ch07; Ch08; Ch09; Ch10; Nota di contenuto Ch11; Ch12; Ch13; Financial "Clinical Exercise Pathophysiology for Physical Therapy: Examination, Sommario/riassunto Testing, and Exercise Prescription for Movement-Related Disorders is a comprehensive reference created to answer the "why" and the "how" to treat patients with exercise by offering both comprehensive information from the research literature, as well as original patient cases. The chapters present the physiology and pathophysiology for defined patient populations consistent with the American Physical Therapy Association's Guide to Physical Therapy Practice and covers a wide assortment of topics ranging from a review of the cellular

metabolic pathways to the discharge summary, with all the connections

in between. Patient cases also supplement the chapters and are included throughout to illustrate how understanding the content in each chapter informs physical therapy examination, testing, and treatment. The patient/client management model from the Guide to Physical Therapy Practice defines the structure of the patient cases and the International Classification of Function, Disability, and Health (ICF) model of disablement has been inserted into each patient case. Highlighted "Clinician Comments" appear throughout each patient case to point out the critical thinking considerations. Clinical Exercise Pathophysiology for Physical Therapy: Examination, Testing, and Exercise Prescription for Movement-Related Disorders is a groundbreaking reference for the physical therapy student or clinician looking to understand how physiology and pathophysiology relate to responses to exercise in different patient populations"--